



0000096512

*Eric S. Heath*  
Attorney

ORIGINAL

100 Spear Street, Suite 930  
San Francisco, CA 94105  
Telephone: 415-371-7179  
Facsimile: 415-371-7186  
Email: eric.s.heath@mail.sprint.com

August 16, 2001

Docket Control  
Arizona Corporation Commission  
1200 West Washington Street  
Phoenix, AZ 85007

RECEIVED  
AZ CORP COMMISSION  
DOCKET CONTROL

2001 AUG 17 P 12 39

RE: ACC Docket No. T-00000A-00-0194

Dear Sir or Madam:

Please find enclosed an original and ten copies of Sprint's Motion to Strike Certain Testimony of Qwest Witness Garrett Fleming or in the Alternative to Reopen the Record and Admit the Attached Affidavit of David E. Stahly. Please do not hesitate to contact me should you have any questions in this regard.

Sincerely,

Eric S. Heath

ESH/st

Enclosure

cc: File

Arizona Corporation Commission  
**DOCKETED**

AUG 17 2001

DOCKETED BY	
-------------	--

**BEFORE THE ARIZONA CORPORATION COMMISSION**

**WILLIAM A. MUNDELL**

**CHAIRMAN**

**JIM IRVIN**

**COMMISSIONER**

**MARK SPITZER**

**COMMISSIONER**

**IN THE MATTER OF THE )  
INVESTIGATION INTO QWEST )  
CORPORATION'S COMPLIANCE )  
WITH CERTAIN WHOLESALE )  
PRICING REQUIREMENTS FOR )  
UNBUNDLED NETOWRK ELEMENTS )  
AND RESALE DISCOUNTS )**

**) DOCKET NO. T-00000A-00-0194**

**SPRINT COMMUNICATIONS COMPANY L.P.'S MOTION TO STRIKE CERTAIN  
TESTIMONY OF QWEST WITNESS GARRETT FLEMING OR IN THE  
ALTERNATIVE TO REOPEN THE RECORD AND ADMIT THE ATTACHED  
AFFIDAVIT OF DAVID E. STAHLY**

Sprint Communications Company L.P. ("Sprint") respectfully moves the Arizona Corporation Commission ("Commission") for an Order striking certain portions of the testimony of Qwest Corporation ("Qwest") witness Garrett Fleming relating to the costs and practices of Qwest in the provision of DC Power in its collocation arrangements in Arizona.

In particular, Sprint moves the Commission to strike Mr. Fleming's Testimony on page 448, lines 4-9 and on page 521, lines 16-20 of the Transcript, attached hereto as "Exhibit A." Sprint's Motion should be granted because it was able to confirm that Mr. Fleming's testimony contradicted Qwest's practices for DC Power billing after the close of the record. In support of its Motion, Sprint states as follows:

**Arizona Corporation Commission  
DOCKETED**

**AUG 17 2001**

**DOCKETED BY**

1. On May 15, 2001, Sprint filed the Direct Testimony of Randy G. Farrar in this docket which has been admitted into the record as Sprint Exhibit 1. Mr. Farrar's testimony criticized several of Qwest's proposed costs for its wholesale services, including the cost for DC Power. (Sprint Exh. 1 at 30-33). Sprint's testimony reflected Sprint's own experience as an ILEC in other jurisdictions, most notably, Nevada and North Carolina.

2. Sprint's criticism of Qwest's proposed DC Power costs focused primarily on Qwest's apparent use of "fused" (i.e. capacity) rather than "load" (i.e. use) amp power costs in Qwest's cost studies filed here. When a CLEC pays for fused amp power, it necessarily pays for power it does not use if its equipment is not running at full capacity. In contrast, when a CLEC pays for load amp power, it pays for the power actually used by its equipment. A CLEC that has not fully used its collocated equipment due to a small customer base will pay more for fused power, and therefore, as Sprint's testimony asserts, Qwest should not be permitted to charge for power use based on the power requirements of the CLEC's collocated equipment.

3. Qwest's Rebuttal Testimony filed on June 27, 2001 failed to address Sprint's criticism of this aspect of its proposed power costs.

4. On July 17, 2001, Qwest's witness Mr. Garrett Fleming testified and was cross-examined under oath by the Intervenors in this matter including Sprint. (Tr. 382-528).

5. During the course of his cross examination, Mr. Fleming testified as follows:

- That Qwest's charges for DC power under 60 amps are calculated based on the amount of power a CLEC orders. (Tr. 447, ln. 9).
- That Qwest's costs to supply CLECs with DC power over 60 amps are calculated based on the amount of power a CLEC actually uses, because at 60 amps and above,

Qwest can run the CLEC's wiring back to the central office's power board. (Tr. 448, ln. 4-9; Tr. 521, ln. 16-20).

- That Qwest's studies reflect lower costs for under 60 amp power because Qwest assumes that CLECs will order more than they need in order to avoid shortages in times of high demand. (Tr. 448, ln. 10-16).

6. Sprint was able to confirm the inaccuracies in Mr. Fleming's testimony only at the conclusion of the hearing.

7. Mr. Fleming's testimony was incorrect in two respects. First, Qwest runs power cables of 60 amps and greater directly to the power board, not cables carrying 61 amps and more as Mr. Fleming's testimony and Exhibit WorldCom 1 imply. Second, Qwest does not charge CLECs for actual power usage over 60 amps. In fact, Sprint's managers familiar with Qwest interconnection and collocation policies indicate that Qwest bills CLECs for amps ordered, both above and below the 60 amp threshold described by Mr. Fleming as the point at which Qwest would wire a CLEC directly to the power board in order to measure the CLEC's actual power usage.

8. Attached hereto as "Exhibit B" is the Affidavit of David E. Stahly, Manager of Local Market Development for Sprint, with its own Exhibits "DES-A" and "DES-B." Exhibit DES-A to Mr. Stahly's affidavit is a 9-page copy of a Qwest bill to Sprint for collocation charges. Each collocation site is designated by the CLLI code and lists charges according to a "USOC" designation. The last page of Exhibit DES-A contains the USOC code explanations. Of particular import with regard to this Motion are the USOC codes "SP1MA6," designating a 60-amp DC Power feed and "SP1PA" designating the DC Power charge. These sections have been highlighted for the Commission's convenience. This collocation bill shows two power

feeds for each category of amperage (for example, with a 60 amp feed, the bill shows two SP1M6 codes, but only charges for one). Collocators generally have an “A” and “B” feed in case of the failure of the primary feed.

9. Exhibit DES-B to Mr. Stahly’s affidavit is the Qwest-Sprint interconnection rate sheet that lists the rates and charges Sprint pays to Qwest for its interconnections in Arizona as filed with the Arizona Corporation Commission. The charges for collocation, including DC Power begin on page 6 of Exhibit DES-B. The current rate for DC Power that Sprint pays Qwest is \$12.89 (see, page 8 at (D) 4.1.5).

10. By way of example, taking a collocation from the Qwest collocation invoice where Sprint is wired for 60 amps or more – [begin Sprint confidential] [end Sprint confidential] (p.4 of the collocation bill) has a 60 amp feed and a 20 amp feed, and dividing the power charge (SP1PA) amount (\$1031.20) by the current rate for power (\$12.89), one can see that for the 80 amp feed at this collocation, Sprint pays Qwest per amp ordered (\$1031.20/\$12.89 = 80).

11. This same calculation can be performed for all of the Sprint collocation sites on Exhibit A, and whether or not Sprint has ordered a 60 amp or greater power feed, the result is the same: Sprint is paying Qwest for amps ordered both below and above the 60 amp threshold contrary to Mr. Fleming’s testimony.

12. The Affidavit of David Stahly attests to the authenticity of the attached documents and verifies that at none of the locations referenced above or in Exhibit DES-A is Sprint using the full capacity of its collocated equipment. Accordingly, these documents establish that Qwest does not charge CLECs for DC Power as Mr. Fleming testified, and in fact charges CLECs for all the capacity requested, even if the power cables run back to the power board where Qwest

measures the actual usage. These documents also demonstrate that Qwest charges Sprint for power it does not use, and that even under the reduced rates for power proposed in this docket, Qwest's practices discriminate against CLECs by charging them a higher rate for DC Power feeds of 60 amps and over.

13. Charging a CLEC for power based on the capacity of its collocated equipment for DC power 60 amps and greater rather than on a CLEC's actual usage when Qwest has the capability to measure a CLEC's power consumption cannot be squared with Mr. Fleming's testimony or with Qwest's allegedly TELRIC-based costs and must accordingly be stricken from the record. Failure to do so will undermine the integrity of the record in this proceeding and potentially damage the ability of competitors to enter the Arizona local market.

14. Should the Commission not grant this Motion, Sprint respectfully requests the record in this matter be reopened and that the Affidavit of David E. Stahly and its attachments be introduced for purposes of briefing this important issue.

WHEREFORE, Sprint respectfully requests that the Commission strike Mr. Fleming's July 17, 2001 testimony transcribed at page 448, lines 4-9 and at page 521, lines 16-20 from the record. In the alternative, Sprint respectfully requests the Commission accept the Affidavit of David E. Stahly and its attached Exhibits into the record.

Dated this 16 day of August 2001.

Respectfully submitted,

SPRINT COMMUNICATIONS COMPANY L.P.  
100 Spear Street, Suite 930  
San Francisco, CA 94105  
415-371-7179  
415-371-7186 – fax

By:



Eric S. Heath, Attorney

1       that the second feed is being used as a backup  
2       feed, which is what it's intended to do. We're  
3       assuming it's not being used.

4                 The reason the cost on the under 60 amp  
5       is one half the cost on the over 60 amp is that on  
6       over 60 amp we go back to the power board.

7                 That gives us the ability to measure  
8       actual usage in amps, so we try to charge actual  
9       usage as opposed to the total amount ordered.

10               On under 60 amps, we have cut the cost  
11       in half on the assumption that they would only use  
12       half of the power that can be carried by a 40-amp  
13       feed.

14               So what you're seeing is that the cost  
15       is one half per amp to take into account that they  
16       won't use all the amps on the first feed.

17               Was that clear?

18               MR. HEATH: That was clear to me, and I  
19       have no further questions.

20               CALJ FARMER: AT&T?

21               MS. STEELE: I do have a few.

22

#### CROSS-EXAMINATION

23

24               Q       (BY MS. STEELE) Good afternoon,  
25       Mr. Fleming.

1 actually happening out there.

2 Q Mr. Hubbard testified earlier today  
3 about whether CLEC's use of power in collocation  
4 settings is metered by Qwest or instead whether  
5 Qwest charges the maximum usage amount because  
6 there are no meters.

7 Do you have a comment on whether there  
8 are meters or not?

9 A Mr. Hubbard was thinking of cables under  
10 60 amps. As I said, the cost of putting in the  
11 meters would far exceed any type of benefit we  
12 could get out of it.

13 So under 60 amps we're assuming they  
14 only use half of the available power and that's  
15 why the rate is one half.

16 Over 60 amps, 80 amps and up, where they  
17 go to the power board, we are -- at least they're  
18 telling me we're metering it and charging them the  
19 actual power usage because we can measure it at  
20 the power board.

21 Q Could you refer, please, to -- you have  
22 it in front of you -- WorldCom Exhibit 6, which  
23 was the real estate analysis underlying  
24 collocation study.

25 In response to a question from I believe

**BEFORE THE ARIZONA CORPORATION COMMISSION**

**WILLIAM A. MUNDELL**  
**CHAIRMAN**

**JIM IRVIN**  
**COMMISSIONER**

**MARC SPITZER**  
**COMMISSIONER**

**IN THE MATTER OF THE  
INVESTIGATION INTO QWEST  
CORPORATION'S COMPLIANCE  
WITH CERTAIN WHOLESALE  
PRICING REQUIREMENTS FOR  
UNBUNDLED NETOWRK ELEMENTS  
AND RESALE DISCOUNTS**

---

)  
)  
) **AFFIDAVIT OF DAVID E. STAHLY**  
)  
)  
)

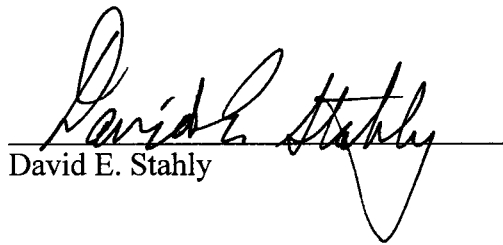
**State of Kansas** )  
                       )  
**Johnson County** )      ss

I, David Stahly, after being duly sworn, hereby depose and testify as follows:

1. My name is David Stahly, and I am over the age of 18 years. I am employed on behalf of Sprint Communications Company L.P. ("Sprint") 7301 College Blvd., Overland Park, Kansas 66210. I submit this Affidavit in support of Sprint's Motion to Strike Certain Testimony from the record in this proceeding.
2. Attached hereto as Exhibit DES-A and incorporated herein is a true and correct copy of an invoice for collocation services at several locations in Arizona prepared by Qwest Corporation ("Qwest") and sent to Sprint covering the period from September 1999 through February 2001. Each Sprint collocation site is designated by the CLLI code and lists charges according to a "USOC" designation. The last page of Exhibit DES-A contains explanations

of the USOC codes. Exhibit DES-A is a document kept of a regularly conducted business activity and it is Sprint's practice to keep these records in the regular course of business.

3. Also attached hereto as Exhibit DES-B and incorporated herein is the Sprint-Qwest interconnection rate sheet containing the rates that Sprint pays Qwest for interconnection services in Arizona, which is on file with the Arizona Corporation Commission. The charges for collocation, including DC power begin on page 6 of Exhibit DES-B. The current rate for DC power that Sprint pays Qwest is \$12.89 (see, page 8 at (D) 4.1.5).
4. Dividing the charge for DC power (USOC code "SP1PA") at each of the collocation sites listed in Exhibit DES-A by the Sprint-Qwest rate of \$12.89 from Exhibit DES-B produces the number of amps of DC power Sprint has requested at each of the sites. This figure is the amount Qwest charges for DC power at these collocation sites. These documents demonstrate that Qwest charges Sprint per amp ordered at all collocation sites, including those with 60 or more amps of DC power. This practice directly contradicts Mr. Fleming's testimony that Qwest charges CLECs based on actual usage.
5. Sprint does not use the full capacity of its equipment at any of the collocation sites in Exhibit DES-A. Therefore, Qwest's practice of charging Sprint on a per amp basis regardless of usage over 60 amps effectively results in Qwest collecting money from Sprint for unused power, even though Qwest can allegedly measure Sprint's usage.
6. In conclusion, Sprint respectfully requests the Arizona Corporation Commission strike the testimony of Qwest Witness Garret Fleming at page 448, lines 4-9 and at page 521, lines 16-20 of the transcript as being inaccurate, misleading and without basis in fact.



\_\_\_\_\_  
David E. Stahly

SWORN AND SUBSCRIBED in my presence this 15<sup>th</sup> day of August, 2001.

Rhamie Glade  
NOTARY PUBLIC

My Commission Expires:



9/12/04

## **EXHIBIT DES-A**

**This Exhibit is Confidential**

**ARIZONA**  
**U S WEST Rate Sheet for Sprint**

Rate Element	Origin of Rates	Rates
<b>Resale</b>		
- Services not available for resale		
• Customer Premises Equipment (separately or in a package)		
• Enhanced Services		
• Inside Wire (including installation, sale or maintenance)		
• Qwest Calling Card		
• Concession Service		
• Promotions of less than 90 days		
- Wholesale Discount Rates	<b>Wholesale Discount %</b>	<b>Wholesale Discount %</b>
	<b>Recurring Charges</b>	<b>Nonrecurring Charges</b>
- Basic Residential Line	Cost Docket 12%	18%
- Basic Business Line	Cost Docket 18%	18%
- All Other U S WEST	Cost Docket 18%	18%
Telecommunication Services		
- Product Specific	Cost Docket N/A	18%
Nonrecurring Charge		

**The following services are available only to the same class of customer eligible to purchase that service from Qwest:**

- Grandfathered
- Residence
- Lifeline/Link-up

The following service is available for resale under this Agreement but are not included in the wholesale pricing reflected above:

- Private Line used for Special Access
- Public Access Lines
- DSL Services such as Megabit Services

IntraLATA Toll Charges [Co-Provider] shall have its choice of obtaining Qwest provided intraLATA toll for resale at an 18% discount, providing their own intraLATA toll, or obtaining their intraLATA toll from a third party.

**ARIZONA**  
**U S WEST Rate Sheet for Sprint**

**Resale**

Contract Reference	Rate Element	Rates
(B) 1.3	<ul style="list-style-type: none"> <li>- Services Not Available for Resale</li> <li>• Customer Premises Equipment (separately or in a package)</li> <li>• Enhanced Services</li> <li>• Inside Wire (including installation, sale or maintenance)</li> <li>• Qwest Calling Card</li> <li>• Concession Service</li> <li>• Promotions of less than 90 days</li> </ul>	

Contract Reference	Service	Rate Source	Wholesale Discount % Recurring Charges	Wholesale Discount % Non-Recurring Charges
(B) 1.1a	xDSL Services	AZ Cost Docket	18%	N/A
(B) 3.1 p.52	- All Qwest Telecommunications Services with the exception of the services not available for resale above		See Above Table (Page 1)	N/A
(B) 2.1 (B) 2.15	The following services are available for resale only to the same class of customers eligible to purchase that service from Qwest:			
	<ul style="list-style-type: none"> <li>• Lifeline/Link-up</li> <li>• Grandfathered Products and Services</li> <li>• Residence</li> <li>• Contract Services</li> <li>• Special Arrangements</li> <li>• Packaged Services</li> <li>• Discounted Service</li> <li>• Promotional offerings of more than 90 days</li> </ul>			

IntraLATA Toll Charges: Reseller shall have their choice of obtaining Qwest provided IntraLATA toll for resale at a 15.7% discount or providing their own IntraLATA toll.

Contract Reference	Rate Elements	Source of Rates	Recurring Charge (\$)	Non-Recurring Charge (\$)
(B) 3.3	- CTC (Customer Transfer Charge)			

## ARIZONA

### U S WEST Rate Sheet for Sprint

(B) 3.3	- POTS CTC (Plain Old Telephone Service Customer Transfer Charge)			
The following Non-Recurring charges apply when converting a Qwest account to Sprint account or when changing an end user from one Co-Provider to another.				
	Residence or Business			
	- Per Line			
	- Residential	AZ Cost Docket	N/A	5.00
	- Business	AZ Cost Docket	N/A	5.00
	- ISDN	AZ Cost Docket	N/A	5.00
	Private Line Transport Services			
	-First Circuit	AZ Cost Docket	N/A	45.08
	-Additional Circuit	AZ Cost Docket	N/A	31.19
	-Advanced Communications Services, per Circuit	AZ Cost Docket	N/A	50.48
(B) 2.6	Primary Listing (first) on Main Telephone Listing Entry into Qwest Database	AZ Cost Docket	No Charge	No Charge
(B) 2.7	Entry and Maintenance of Sprint End-User 911/E911 Data into ALI/DMS Database	AZ Cost Docket	No Charge	No Charge
(B) 2.8	Operator Services Call Branding -- Set Up	AZ Cost Docket	N/A	7,120.00
	See Operator Services Section for Additional Branding Rate Information			
(B) 2.1.2	Special Construction (Resale)	Varies Depending on Request / Requirements	ICB	ICB
(B) 3.4	Subscriber Line Charge (and Other Federal and State Mandates Surcharges as Applicable)	FCC Tariff	No Discount	No Discount
(B) 3.5	PIC Change Charge	FCC Tariff	No Discount	No Discount

**ARIZONA**

**U S WEST Rate Sheet for Sprint**

**Reciprocal Traffic Exchange (Interconnection)**

Contract Reference			Recurring Charge (\$)	Non-Recurring Charge (\$)
(C)2.3.1.1	- Entrance Facilities			
	- Per DS1	AZ Cost Docket	89.42	256.87
	- Per DS3	AZ Cost Docket	357.16	256.87
(C) 2.3.1.2	- LIS ITP/EICT			
	- Per DS1	AZ Cost Docket	4.28	256.87
	- Per DS3	AZ Cost Docket	14.98	269.78
(C) 2.3.2	<b>Direct Trunked Transport</b>	<b>Fixed</b>	<b>Per Mile</b>	
(C) 2.3.2.2.1	- DS1 Facility			
	- First Trunk	AZ Cost Docket	N/A	323.03
	- Each Additional Trunk	AZ Cost Docket	N/A	10.21
(C) 2.3.2.2.4		<b>Fixed</b>	<b>Per Mile</b>	
	- 0 Miles	AZ Cost Docket	None	None
	- Over 0 to 8 Miles	AZ Cost Docket	35.98	0.65
	- Over 8 to 25 Miles	AZ Cost Docket	35.99	0.94
	- Over 25 to 50 Miles	AZ Cost Docket	36.00	1.75
	- Over 50 Miles	AZ Cost Docket	36.00	1.57
(C) 2.3.2.2.1	- DS3 Facility			
	- First Trunk	AZ Cost Docket	N/A	331.71
	- Each Additional Trunk	AZ Cost Docket	N/A	18.27
(C) 2.3.2.2.4		<b>Fixed</b>	<b>Per Mile</b>	
	- 0 Miles	AZ Cost Docket	None	None
	- Over 0 to 8 Miles	AZ Cost Docket	243.17	13.32
	- Over 8 to 25 Miles	AZ Cost Docket	246.16	15.90
	- Over 25 to 50 Miles	AZ Cost Docket	250.66	22.91
	- Over 50 Miles	AZ Cost Docket	249.26	22.49
(C) 2.3.1.1.2	Private Line Transport (Option)	Applicable FCC Tariff or AZ State Tariff	See Tariff	See Tariff
(C) 2.3.2.3	2-way Trunk Cost Sharing	See Contract for Method		
	<b>Multiplexing</b>			
(C) 2.3.2.5	- DS3 to DS1	AZ Cost Docket	196.85	164.00
	<b>EAS / Local Traffic</b>			
(C) 2.3.4.1.1	- End Office Call Termination, per MOU	AZ Cost Docket	0.0028	N/A
(C) 2.3.4.2.1	<b>Tandem Switched Transport</b>			
(C) 2.3.4.2.1	- Tandem Switching,	AZ Cost Docket	0.0014	N/A

**ARIZONA**
**U S WEST Rate Sheet for Sprint**

(C) 2.3.4.2.1	per MOU	- Tandem Transmission, per MOU	AZ Cost Docket	0.00088	N/A
(C) 2.3.5	<b>Miscellaneous Charges</b>				
(C) 2.3.5.1	- Cancellation Charge (LIS Trunks)	Qwest AZ State Switched Access Tariff			
(C) 2.4.8	- Rearrangements	Sprint Agreement			
(C) 2.3.3.2	- Expedite Charge	Applicable AZ Switched Access Tariff			
(C) 2.2.9.1	- Acceptance Testing	Sprint Agreement	No Charge	No Charge	
(C) 2.2.9.2.2	- Additional Cooperative Testing	TELRIC	N/A	27.58	
	- Basic	TELRIC	N/A	36.90	
	- Overtime	TELRIC	N/A	46.23	
	- Premium				
(C) 2.3.5.3	- Construction Charges	ICB	ICB		
(G) 12					

Contract Reference	Rate Element		Recurring Charge (\$)	Non-Recurring Charge (\$)
(C) 2.3.6	<b>Exchange Access (IntraLATA Toll) Traffic</b>	Qwest Switched Access Tariff		
(C) 2.3.7	<b>Transit Traffic</b>	TELRIC	0.00932	
(C) 2.3.7.1	- Exchange Service (EAS/Local) Transit	AZ Cost Docket	0.002007	
(C) 2.3.7.1	- Tandem Switching	AZ Cost Docket		
(C) 2.3.7.1	- Tandem Transmission			
	0 - 8 Miles	AZ Cost Docket	0.000359	N/A
	8 - 25 Miles	AZ Cost Docket	0.000359	N/A
	25 - 50 Miles	AZ Cost Docket	0.000358	N/A
	50+ Miles	AZ Cost Docket	0.000357	N/A
	<b>Exchange Access (IntraLATA Toll) Transit</b>			
(C) 2.3.7.2	- IntraLATA Toll	- Sprint Agreement - AZ Access Service Tariff		
	- Switched Access Tandem Switching	AZ Access Services Tariff	0.006750 per Access Minute	

## ARIZONA

### U S WEST Rate Sheet for Sprint

	Tandem Transmission	AZ Access Services Tariff	Rate per Access Minute Fixed	Per Mile
0-8 Miles			0.000431	0.000024
8-25 Miles			0.000480	0.000025
25-50 Miles			0.000490	0.000025
50+ Miles			0.000551	0.000027
(C) 2.3.7.3	- Jointly Provided Switched Access	Sprint Agreement	Billed to the originating IXC at the parties' Applicable Switched Access Tariff rates based upon MECAB guidelines	

### Collocation

### ALL COLLOCATIONS

Contract Reference	Rate Element	Rate Source	Recurring Charge (\$)	Non-Recurring Charge (\$)
(D) 3.1.8	Quote Preparation (Application) Fee	AZ Cost Docket	N/A	1,381.54
(D) 4.1.2	End Office Tour	Sprint Contract	No Charge	No Charge
(D) 3.1.11	Quote for the Reclamation of Space	Sprint Contract	No Charge	No Charge
(D) 3.1.11.3	- Space Reclamation – Obsolete and Unused Equipment Removal	Sprint Contract	N/A	At Qwest Expense
(D) 3.1.11.3.1	- Space Reclamation – Office Grooming	Sprint Contract	N/A	ICB – Proportion of space Sprint will use (50% due up front, balance due on completion)
(D) 3.1.13 (D) 4.1.3	Collocation Entrance: - Options: (1) Fiber Entrance Facility (2) Private Line Services (3) Unbundled Network Elements			
	Facility May Include One or More of the Following Elements: - Shared POI			

## ARIZONA

### U S WEST Rate Sheet for Sprint

	- Shared Fiber Entrance Facility			
	- Shared Innerduct			
	- Shared Transition Splice			
	- Shared FDP Termination - One FDP			
	- Dedicated Fiber from FDP to CLEC Equipment			
	- Shared Fiber Protection			
(D) 2.1.2.1	<b>Standard Fiber Entrance Facility per Fiber Pair</b>	AZ Cost Docket	1.52	1,184.74
(D) 2.1.2.2	<b>Cross Connect Fiber Entrance Facility per Fiber (Provided in 12-fiber increments)</b>	AZ Cost Docket	2.96	2,825.51
(D) 2.1.2.3	<b>Express Fiber Entrance Facility per Total</b>	AZ Cost Docket	15.36	19,994.39
(D) 4.1.3	- Engineering and Labor for Cable Placement	AZ Cost Docket	1.52	1,184.74
	- Manhole, per month, per manhole	AZ Cost Docket	13.81	N/A
	- Handhole, per month, per handhole	AZ Cost Docket	7.61	N/A
	- Conduit/Innerduct POI to vault, per foot occurrence	AZ Cost Docket	0.21	N/A
	- Core drill, per occurrence	AZ Cost Docket	0.24	181.57
	- Riser, vault to equipment, per foot	AZ Cost Docket	0.24	N/A
	- Fiber Optic cable, per 24 fibers, per foot	AZ Cost Docket	0.03	N/A
	- Fiber Placement in conduit and riser, per foot	AZ Cost Docket	N/A	0.83
	- Copper 25 pair, per foot	AZ Cost Docket	0.006	N/A
	- Copper splicing, per splice	AZ Cost Docket	N/A	45.64
	- Copper placement conduit and riser, per foot	AZ Cost Docket	N/A	0.83
	- Coax placement, per foot	AZ Cost Docket	0.10	N/A

**ARIZONA**  
**U S WEST Rate Sheet for Sprint**

(D) 3.1.15	Private Line Entrance	Applicable Qwest Private Line Tariffs		
(D) 2.2	<b>Microwave Entrance</b>	Sprint Agreement		
(D) 3.6.1	- Tower Lease	Separate Agreement	ICB	ICB
(D) 3.6.2	- Qwest Provided Wave Guide entrance	Separate Agreement	ICB	ICB
(D) 3.1.5	<b>Tie Cabling</b>	Sprint Agreement	N/A	ICB
(D) 3.1.5.1	<b>Interconnection Tie Pair</b>		Recurring Charge (\$)	Non-Recurring Charge (\$)
	- 2 Wire Analog DS0	AZ Cost Docket	0.44	383.30
	- 4 Wire Analog DS0	AZ Cost Docket	0.86	383.30
	- DS1	AZ Cost Docket	4.28	256.87
	- DS3	AZ Cost Docket	14.98	269.78
(D) 4.1.4	<b>Cable Splicing</b>			
	- Per Set-Up	AZ Cost Docket	N/A	375.40
	- Per Fiber Spliced	AZ Cost Docket	N/A	15.79
(D) 4.1.5	<b>Power (all)</b>			
	- 48 Volt DC Power, per ampere per month	AZ Cost Docket	12.89	N/A
	<b>Power Cabling</b>			
	- 48 Volt DC Power, per ampere, per foot, per A and B feeder			
	- 20 Ampere Capacity	AZ Cost Docket	0.21	59.14
	- 40 Ampere Capacity	AZ Cost Docket	0.29	80.69
	- 60 Ampere Capacity	AZ Cost Docket	0.35	95.34
	- 100 Ampere Capacity	TELRIC	0.22	133.28
	- 200 Ampere Capacity	TELRIC	0.35	208.78
	- 300 Ampere Capacity	TELRIC	0.48	288.33
	- 400 Ampere Capacity	TELRIC	0.62	372.89
(D) 4.1.7	<b>AC Power Feeds</b>			
	Single or Triple Phase – (per foot per ampere)		Recurring Charge (\$)	Non-Recurring Charge (\$)
	- 20 Amp, Single Phase	TELRIC	0.02	9.78
	- 20 Amp, Three Phase	TELRIC	0.02	11.08
	- 30 Amp, Single Phase	TELRIC	0.02	10.21
	- 30 Amp, Three Phase	TELRIC	0.02	12.38
	- 40 Amp, Single Phase	TELRIC	0.02	11.23
	- 40 Amp, Three Phase	TELRIC	0.02	13.82
	- 50 Amp, Single Phase	TELRIC	0.02	12.52
	- 50 Amp, Three Phase	TELRIC	0.03	15.74

**ARIZONA**  
**U S WEST Rate Sheet for Sprint**

	- 60 Amp, Single Phase	TELRIC	0.02	13.58
	- 60 Amp, Three Phase	TELRIC	0.03	17.46
	- 100 Amp, Single Phase	TELRIC	0.04	15.78
	- 100 Amp, Three Phase	TELRIC	0.03	22.18
(D) 4.1.8	- Inspector Labor (Per ½ hour)		Recurring Charge (\$)	Non-Recurring Charge (\$)
	- During Business Hours	AZ Cost Docket	N/A	24.49
	- After Business Hours	AZ Cost Docket	N/A	36.24
(D) 4.1.10	<b>Cross-Connection Terminations</b>			
(D) 4.1.10.2	- Per Termination			
(D) 4.1.10.2.1	(Sprint provides equipment cabling, Qwest provides termination blocks, installation labor, and racking)	TELRIC	0.0107	5.30
(D) 4.5.1	- DS0	TELRIC	0.0393	12.54
	- DS1	TELRIC	0.3169	190.07
	- DS3	TELRIC		ICB
	- OCN Level (per Fiber Pair)			
(D) 4.1.10.1	- <b>Block Terminations</b>			
(D) 4.1.10.1.1	(Includes Qwest provided equipment cables, termination blocks, installation labor, and racking)	TELRIC	1.45	743.75
	- DS0	TELRIC	0.9174	569.97
	- DS1	TELRIC	0.5149	308.87
	- DS3	TELRIC		ICB
	- OCN Level (per Fiber Pair)			
(D) 4.1.14	- <b>Security *</b>			
(D) 4.5.2	- Per Employee, Per Central Office	TELRIC	6.40	N/A
	* If escort is required additional charges		N/A	ICB

**ARIZONA**  
**U S WEST Rate Sheet for Sprint**

(D) 4.1.13	will apply	- Heating and Air Conditioning	ICB	ICB
(D) 4.1.11		- <b>Cable Racking</b> , per foot, per termination		
		- Per 2-Wire DS0	TELRIC	N/A 0.0137
		- Per 4-Wire DS0	TELRIC	N/A 0.0274
		- Per DS1	TELRIC	N/A 0.0411
		- Per DS3	TELRIC	N/A 0.6846
		- OCN Level		ICB
(D) 4.1.9		- <b>Channel Regeneration</b>		
		- DS1 TIP/EICT Regeneration	AZ Cost Docket	6.30 N/A
		- DS3 TIP/EICT Regeneration	AZ Cost Docket	41.32 N/A
(D) 4.1.15		<b>C O Synchronization</b>		<b>Recurring Charge (\$)</b> <b>Non-Recurring Charge (\$)</b>
		- Per Equipment Bay	TELRIC	8.32 N/A
(D) 3.3.11		<b>Testing</b>		
		- Circuit Testing (at turn up)	Sprint Agreement	No Charge
(D) 3.3.11		- Subsequent Joint Circuit Testing (after turn up)		No Charge
				No Charge

## VIRTUAL COLLOCATION

Contract Reference	Rate Elements	Rate Sources	Recurring Charge (\$)	Non-Recurring Charge (\$)
(D) 1.1.1	<b>General</b>			
(D) 3.2.8	<b>Maintenance Labor</b> , per $\frac{1}{2}$ hour (3 hour minimum)			
(D) 4.2.1	- During business hours	AZ Cost Docket	N/A 22.20	
	- After business hours	AZ Cost Docket	N/A 31.57	
(D) 3.2.7	- Training Labor, per $\frac{1}{2}$ hour	AZ Cost Docket	N/A 23.95	
(D) 4.2.2				
(D) 4.2.4	- <b>Engineering Labor</b> , per $\frac{1}{2}$ hour			
	- During Business Hours	AZ Cost Docket	N/A 24.55	
	- After Business Hours	AZ Cost Docket	N/A 35.25	
(D) 4.2.5	- Installation, per $\frac{1}{2}$ hour			
	- During Business	AZ Cost Docket	N/A 23.73	

**ARIZONA**  
**U S WEST Rate Sheet for Sprint**

	Hours		
(D) 4.2.3	- After Business Hours	AZ Cost Docket	N/A
	- Equipment Bay, per shelf	AZ Cost Docket	6.41

**CAGED PHYSICAL COLLOCATION**

Contract Reference	Rate Elements	Rate Source	Recurring Charge (\$)	Non-Recurring Charge (\$)
(D) 1.1.2	General			
(D) 3.3.4	Space Construction and Site Preparation	N/A		ICB
(D) 3.3.6				
(D) 4.3.1				
(D) 4.3.2	<b>Floor Space Lease</b>			
	- Rent (w/ Maintenance) – per sq. ft. – Zone 1	AZ Cost Docket	2.75	N/A
	- Rent (w/ Maintenance) – per sq. ft. – Zone 2	AZ Cost Docket	2.26	N/A
	- Rent (w/ Maintenance) – per sq. ft. – Zone 3	AZ Cost Docket	2.06	N/A
(D) 4.1.7	<b>Back-up AC Power, per foot</b>			
	- 20 Amp, Single Phase	TELRIC	0.02	9.78
	- 20 Amp, Three Phase	TELRIC	0.02	11.08
	- 30 Amp, Single Phase	TELRIC	0.02	10.21
	- 30 Amp, Three Phase	TELRIC	0.02	12.38
	- 40 Amp, Single Phase	TELRIC	0.02	11.23
	- 40 Amp, Three Phase	TELRIC	0.02	13.82
	- 50 Amp, Single Phase	TELRIC	0.02	12.52
	- 50 Amp, Three Phase	TELRIC	0.03	15.74
	- 60 Amp, Single Phase	TELRIC	0.02	13.58
	- 60 Amp, Three Phase	TELRIC	0.03	17.46
	- 100 Amp, Single Phase	TELRIC	0.04	15.78
	- 100 Amp, Three Phase	TELRIC	0.03	22.18
(D) 4.1.12	<b>Grounding</b>			
(D) 4.3.4	- 2 AWG	TELRIC	0.1194	5.97

**ARIZONA**  
**U S WEST Rate Sheet for Sprint**

	- 1/0 AWG	TELRIC	0.11763	8.82
	- 4/0 AWG	TELRIC	0.2096	10.48
	- 350 kcmil	TELRIC	0.3228	16.14
	- 500 kcmil	TELRIC	0.3765	18.83
	- 750 kcmil	TELRIC	0.4672	23.36
(D) 3.3.2	<b>Basic Telephone Service to Cage</b>	Qwest Local Tariff		
(D) 1.1.3	<b>Cageless Physical Collocation</b>		<b>Recurring Charge (\$)</b>	<b>Non-Recurring Charge (\$)</b>
(D) 4.4	- Per Single Bay	AZ Cost Docket	ICB	ICB
(D) 4.4	- Other Charges Similar to Caged Collocation	AZ Cost Docket	ICB	ICB
(D) 3.4.2	- Rearrangement of Qwest Equipment to Obtain Adjacent Racks	Sprint Agreement	ICB	ICB

### SHARED PHYSICAL COLLOCATION

Contract Reference	Rate Elements	Rate Source	Recurring Charge (\$)	Non-Recurring Charge (\$)
(D) 1.1.4	- Shared Collocation See Rates for Physical Collocation	Sprint Agreement	Rates are assessed by Qwest proportionate to cage use	Rates are assessed by Qwest proportionate to cage use

### ADJACENT COLLOCATION

Contract Reference	Rate Elements	Rate Source	Recurring Charge (\$)	Non-Recurring Charge (\$)
(D) 1.1.5	Adjacent Collocation	Dependent on Application	ICB	ICB

**ARIZONA****U S WEST Rate Sheet for Sprint****INTERCONNECTION DISTRIBUTION FRAME COLLOCATION**

<b>Contract Reference</b>	<b>Rate Elements</b>	<b>Rate Source</b>	<b>Recurring Charge (\$)</b>	<b>Non-Recurring Charge (\$)</b>
(D) 1.1.6	Interconnection Distribution Frame (ICDF) Collocation			
(D) 3.5.5	- Interconnection Tie Pair			
	- 2 Wire Analog	AZ Cost Docket	0.44	383.30
	- 4 Wire Analog	AZ Cost Docket	0.86	383.30
	- DS1	AZ Cost Docket	4.28	256.87
	- DS3	AZ Cost Docket	14.98	269.78
(D) 3.5.8	-Frame Construction of Additions	ICB		

**MISCELLANEOUS COLLOCATION CHARGES**

<b>Contract Reference</b>	<b>Rate Elements</b>	<b>Rate Source</b>	<b>Recurring Charge (\$)</b>	<b>Non-Recurring Charge (\$)</b>
(D) 3.1.17	Cancellation Charges	Sprint Contract	Actual costs incurred by Qwest to the time of cancellation and lose the application fee.	N/A
(D) 3.1.23	Conversion of Virtual Collocation to Physical	Sprint Contract	No Recurring Charges	Quote Preparation Fee (QPF) Required, plus ICB for Actual Costs of Effort
(D) 3.1.26	Connection to Another Collocated CLEC by Qwest	Sprint Contract	No Recurring Charges	ICB - actual costs
(D) 5.1.2 (D) 5.2.1	Subsequent changes, additions, modifications to existing orders	Sprint Contract	N/A	Quote Preparation Fee (QPF) Applies

**ARIZONA****U S WEST Rate Sheet for Sprint****Unbundled Network Element Rates****INTERCONNECTION TIE PAIR (ITP) or  
EXPANDED INTERCONNECTION CHANNEL TERMINATION (EICT)**

Contract Reference	Rate Elements	Rate Source	Recurring Charge (\$)	Non-Recurring Charge (\$)
(E) 1.13	Interconnection Tie Pair, per Termination (ITP/EICT)			
	- 2 Wire Analog	AZ Cost Docket	0.44	383.30
	- 4 Wire Analog	AZ Cost Docket	0.86	383.30
	- DS1	AZ Cost Docket	4.28	256.87
	- DS3	AZ Cost Docket	14.98	269.78
	ITP/EICT Regeneration			
	- DS1	AZ Cost Docket	6.30	N/A
	- DS3	AZ Cost Docket	41.32	N/A
	* Non-Recurring ITP/EICT charge waived if ordered with other service			

**UNBUNDLED NETWORK ELEMENT COMBINATIONS - POTS**

Contract Reference	Rate Elements	Rate Source	Recurring Charge (\$)	Non-Recurring Charge (\$)
(E)1.16	UNEC EXISTING POTS FIRST LINE (Mechanized)	TELRIC + Common		\$12.54
	UNEC EXISTING POTS EA ADDL LINE (Mechanized)	TELRIC + Common		\$1.40
	UNEC EXISTING POTS FIRST LINE (Manual)	TELRIC + Common		\$28.31
	UNEC EXISTING POTS EA ADDL LINE (Manual)	TELRIC + Common		\$2.74
	UNEC NEW POTS FIRST LINE (Mechanized)	TELRIC + Common		\$46.50
	UNEC NEW POTS EA ADDL LINE (Mechanized)	TELRIC + Common		\$12.91
	UNEC NEW POTS FIRST LINE (Manual)	TELRIC + Common		\$62.27
	UNEC NEW POTS EA	TELRIC + Common		\$14.25

**ARIZONA**  
**U S WEST Rate Sheet for Sprint**

	ADDL LINE (Manual)
--	--------------------

### UNBUNDLED DEDICATED INTEROFFICE TRANSPORT (UDIT)

Contract Reference	Rate Elements	Rate Source	Recurring Charge (\$)	Non-Recurring Charge (\$)
(E) 15.1.7	UDIT General Description			
(E) 2				
(E) 2.3.3	<b>DS0 Facility</b>		<b>Recurring Charge (\$)</b>	<b>Non-Recurring Charge (\$)</b>
(E) 2.3.3.1 (E)2.3.3.3			<b>Fixed</b> (Termination)	<b>Per Mile</b> (Facilities)
(E) 2.3.3.2	- 0 miles	AZ Cost Docket	None	293.55 TELRIC
	- Over 0 to 8 miles	AZ Cost Docket	5.05	293.55 TELRIC
	- Over 8 to 25 miles	AZ Cost Docket	5.05	293.55 TELRIC
	- Over 25 to 50 miles	AZ Cost Docket	5.05	293.55 TELRIC
	- Over 50 miles	AZ Cost Docket	5.05	293.55 TELRIC
(E) 2.3.3.4	- DS0 UDIT Low Side Channelization	Qwest Proposed Rate	ICB	N/A
(E) 2.3.1	<b>DS1 Facility</b>		<b>Recurring Charge (\$)</b>	<b>Non-Recurring Charge (\$)</b>
(E) 2.3.1.1 (E) 2.3.1.3			<b>Fixed</b> (Termination)	<b>Per Mile</b> (Facilities)
(E) 2.3.1.2	- 0 miles	AZ Cost Docket	None	302.91 TELRIC
	- Over 0 to 8 miles	AZ Cost Docket	35.93	302.91 TELRIC
	- Over 8 to 25 miles	AZ Cost Docket	35.99	302.91 TELRIC
	- Over 25 to 50 miles	AZ Cost Docket	36.00	302.91 TELRIC
	- Over 50 miles	AZ Cost Docket	36.00	302.91 TELRIC
(E) 2.3.7.1	- DS1 to DS0 Multiplexing	AZ Cost Docket	200.08	N/A
(E) 2.3.7.2	- DS1 Regeneration	AZ Cost Docket	N/A	N/A
(E) 2.3.7.3	- DS1/DS0 Mux Low Side Channelization	Qwest Proposed Rate	6.08	231.47
(E) 2.3.2	<b>DS3 Facility</b>		<b>Recurring Charge (\$)</b>	<b>Non-Recurring Charge (\$)</b>
(E) 2.3.2.1 (E) 2.3.2.3			<b>Fixed</b> (Termination)	<b>Per Mile</b> (Facilities)
(E) 2.3.2.2	- 0 miles	AZ Cost Docket	None	302.91 TELRIC
	- Over 0 to 8 miles	AZ Cost Docket	243.17	302.91 TELRIC
	- Over 8 to 25 miles	AZ Cost Docket	246.15	302.91 TELRIC

**ARIZONA**  
**U S WEST Rate Sheet for Sprint**

	- Over 25 to 50 miles	AZ Cost Docket	250.66	22.91	302.91	TELRIC
	- Over 50 miles	AZ Cost Docket	249.26	22.49	302.91	TELRIC
(E) 2.3.6.1	- DS3 to DS1	AZ Cost Docket		196.85		N/A
(E) 2.3.6.2	Multiplexing					
(E) 2.3.4	- DS3 Regeneration	AZ Cost Docket				N/A
(E) 2.3.4.1	OC-3 UDIT					
(E) 2.3.4.2						
(E) 2.3.4.3						
(E) 2.3.5	- 0 miles	TELRIC	None	None	331.92	TELRIC
	- Over 0 to 8 miles	TELRIC	762.97	209.33	331.92	TELRIC
	- Over 8 to 25 miles	TELRIC	769.30	65.31	331.92	TELRIC
	- Over 25 to 50 miles	TELRIC	734.99	80.18	331.92	TELRIC
	- Over 50 miles	TELRIC	762.17	56.19	331.92	TELRIC
(E) 2.3.5.1	OC-12 UDIT					
(E) 2.3.5.2	(E) 2.3.5.3					
(E) 2.3.5.2	- 0 miles	TELRIC	None	None	331.92	TELRIC
	- Over 0 to 8 miles	TELRIC	1650.83	127.90	331.92	TELRIC
	- Over 8 to 25 miles	TELRIC	1606.33	140.88	331.92	TELRIC
	- Over 25 to 50 miles	TELRIC	1891.43	80.02	331.92	TELRIC
	- Over 50 miles	TELRIC	1852.14	86.25	331.92	TELRIC

**EXTENDED UNBUNDLED DEDICATED INTEROFFICE TRANSPORT (EUDIT)**

Contract Reference	Rate Elements	Rate Source	Recurring Charge (\$) Per Facility (Not Mileage Sensitive)	Non-Recurring Charge (\$)
(E) 2.1.3	General Description			
(E) 2.3.8.1	- DS1 EUDIT	TELRIC	57.21	448.36
(E) 2.3.8.2				
(E) 2.3.9.1	- DS3 EUDIT	TELRIC	277.61	448.36
(E) 2.3.9.2				
(E) 2.3.10.1	- OC-3 EUDIT	TELRIC	1022.12	448.36
(E) 2.3.10.2				
(E) 2.3.11.1	- OC-12 EUDIT	TELRIC	1358.64	448.36
(E) 2.3.11.2				
(E) 2.3.10.2	Coordinated/Cooperative	Sprint Agreement	N/A	Included in NRC's for

**ARIZONA**  
**U S WEST Rate Sheet for Sprint**

(E) 2.3.11.2	Testing	Sprint Agreement	EUDIT
(E) 2.28	-Special Construction		ICB
(E) 16			

**MEET POINT UNBUNDLED DIRECT INTEROFFICE TRANSPORT (MPUDIT)**

Contract Reference	Rate Elements	Rate Source	Recurring Charge (\$)	Non-Recurring Charge (\$) (Termination - Qwest end only)
(E) 2.1.4 (E) 2.3.12.1 (E) 2.3.12.2 (E) 2.3.12.3	<b>(E) 2.3.12.3</b> General Description Note: Only One ITP/EICT Applies to Meet Point UDIT.			
(E) 2.3.3.1 (E) 2.3.3.2	<b>DS-0 Meet Point</b> Same as DS-0 UDIT		<b>Fixed</b> (Termination)	<b>Per Mile</b> (Facilities)
	- 0 miles	AZ Cost Docket	None	293.55 TELRIC
	- Over 0 to 8 miles	AZ Cost Docket	16.45	0.09 293.55 TELRIC
	- Over 8 to 25 miles	AZ Cost Docket	16.45	0.09 293.55 TELRIC
	- Over 25 to 50 miles	AZ Cost Docket	16.45	0.09 293.55 TELRIC
	- Over 50 miles	AZ Cost Docket	16.45	0.09 293.55 TELRIC
(E) 2.3.3.4	- DS0 UDIT Low Side Channelization	Qwest Proposed Rate	5.96	N/A
(E) 2.3.1.1 (E) 2.3.1.2	<b>DS-1 Meet Point</b> Same as DS-1 UDIT		<b>Recurring Charge (\$)</b> (Termination)	<b>Non-Recurring Charge (\$)</b> (Termination)
			<b>Fixed</b> (Termination)	<b>Per Mile</b> (Facilities)
	- 0 miles	AZ Cost Docket	None	302.91 TELRIC
	- Over 0 to 8 miles	AZ Cost Docket	37.66	0.68 302.91 TELRIC
	- Over 8 to 25 miles	AZ Cost Docket	37.66	0.65 302.91 TELRIC
	- Over 25 to 50 miles	AZ Cost Docket	37.66	1.05 302.91 TELRIC
	- Over 50 miles	AZ Cost Docket	37.66	0.74 302.91 TELRIC
(E) 2.3.7.1 (E) 2.3.7.2	- DS1 to DS0 Multiplexing	AZ Cost Docket	180.24	289.36
(E) 2.3.7.3	- DS1 Regeneration	AZ Cost Docket	13.03	321.20
	- DS1/DS0 Mux Low Side Channelization	Qwest Proposed Rate, Rate agrees w/GASP	2.98	231.47
(E) 2.3.2 (E) 2.3.2.1	<b>DS-3 Meet Point</b> Same as DS-3 UDIT		<b>Recurring Charge (\$)</b> (Termination)	<b>Non-Recurring Charge (\$)</b> (Termination)
			<b>Fixed</b> (Termination)	<b>Per Mile</b> (Facilities)

## ARIZONA

### U S WEST Rate Sheet for Sprint

			<b>Rate Source</b>	<b>Recurring Charge (\$)</b>	<b>Non-Recurring Charge (\$)</b>
	- 0 miles	AZ Cost Docket	None	None	302.91 TELRIC
	- Cover 0 to 8 miles	AZ Cost Docket	256.13	14.17	302.91 TELRIC
	- Over 8 to 25 miles	AZ Cost Docket	256.13	13.96	302.91 TELRIC
	- Over 25 to 50 miles	AZ Cost Docket	256.13	18.24	302.91 TELRIC
	- Over 50 miles	AZ Cost Docket	256.13	19.10	302.91 TELRIC
(E) 2.3.6.1	- DS3 to DS1	AZ Cost Docket	180.64		296.24
(E) 2.3.6.2	Multiplexing				
(E) 2.3.4	(E) 2.3.4.2	- DS3 Regeneration	AZ Cost Docket	85.44	322.86
(E) 2.3.4.1	(E) 2.3.4.3	<b>OC-3 Meet Point</b> Same as OC-3 UDIT			
			<b>Fixed</b> (Termination) (Facilities)	<b>Per Mile</b> (Termination) (Facilities)	
	- 0 miles	TELRIC	None	None	331.92 TELRIC
	- Over 0 to 8 miles	TELRIC	836.42	217.83	331.92 TELRIC
	- Over 8 to 25 miles	TELRIC	843.46	66.15	331.92 TELRIC
	- Over 25 to 50 miles	TELRIC	805.40	83.00	331.92 TELRIC
	- Over 50 miles	TELRIC	835.59	56.94	331.92 TELRIC
(E) 2.3.5	(E) 2.3.5.2	<b>OC-12 Meet Point</b> Same as OC-12 UDIT			
(E) 2.3.5.1	(E) 2.3.5.3	<b>Special Construction</b>			
			<b>Fixed</b> (Termination) (Facilities)	<b>Per Mile</b> (Termination) (Facilities)	
	- 0 miles	TELRIC	None	None	331.92 TELRIC
	- Over 0 to 8 miles	TELRIC	1,809.95	127.25	331.92 TELRIC
	- Over 8 to 25 miles	TELRIC	1,761.00	140.17	331.92 TELRIC
	- Over 25 to 50 miles	TELRIC	2,074.83	80.41	331.92 TELRIC
	- Over 50 miles	TELRIC	2,031.69	86.44	331.92 TELRIC
(E) 2.2.3					ICB

## SHARED TRANSPORT

<b>Contract Reference</b>	<b>Rate Elements</b>	<b>Rate Description</b>	<b>Rate Source</b>	<b>Recurring Charge (\$)</b>	<b>Non-Recurring Charge (\$)</b>
(E) 1.15.1.7		General Description			
(E) 2.4					
(E) 2.6.3.1		Shared Transport – per Minute of Use	TELRIC	0.018	N/A
(E) 2.6.4					

**ARIZONA**  
**U S WEST Rate Sheet for Sprint**

**UNBUNDLED LOCAL LOOPS**

Contract Reference	Rate Elements	Rate Source	Recurring Charge (\$)	Non-Recurring Charge (\$)
<b>(E) 3.1.1</b>	<b>Analog Loops - Loaded</b>	AZ Cost Docket	21.98	See Installation and Conditioning Options Below
	- 2-Wire Loop	AZ Cost Docket	22.90	See Installation and Conditioning Options Below
	- 4-Wire Loop	AZ Cost Docket	22.90	See Installation and Conditioning Options Below
<b>(E) 3.4.5.1</b>	<b>Analog Loops - Non-Loaded</b>	AZ Cost Docket	21.98	See Installation and Conditioning Options Below
	- 2-Wire Loop	AZ Cost Docket	22.90	See Installation and Conditioning Options Below
	- 4-Wire Loop	AZ Cost Docket	22.90	See Installation and Conditioning Options Below
	<b>Loop Installation Charges</b>			
	<b>- Basic Installation w/o Performance Testing (for Existing Services)</b>			
	- First Analog Loop	AZ Cost Docket	N/A	\$ 40.92
	- 2-wire loop-residence	AZ Cost Docket	N/A	\$ 45.92
	- 2-wire loop-business	AZ Cost Docket	N/A	\$ 41.81
	- 4-wire loop-residence	AZ Cost Docket	N/A	\$ 46.92
	- 4-wire loop-business	AZ Cost Docket	N/A	\$ 46.92
	<b>- Each Additional Analog Loop (same location, same order)</b>			
	- 2-wire loop-residence	AZ Cost Docket	N/A	\$ 40.92
	- 2-wire loop-business	AZ Cost Docket	N/A	\$ 45.92
	- 4-wire loop-residence	AZ Cost Docket	N/A	\$ 41.81
	- 4-wire loop-business	AZ Cost Docket	N/A	\$ 46.92
<b>(E) 3.4.5.3</b>	<b>Basic Installation w/ Performance Testing</b>			
	- First Loop	TELRIC	N/A	146.06
	- Each Addl Loop	TELRIC	N/A	89.26
<b>(E) 3.4.5.4</b>	<b>Coordinated Installation w/ Cooperative Testing</b>			

**ARIZONA**  
**U S WEST Rate Sheet for Sprint**

	- First Loop - Each Addl Loop (Same location, same order)	TELRIC TELRIC	N/A N/A	238.09 197.97
(E) 3.4.5.5	<b>Coordinated Installation w/o Cooperative Testing</b>			
	- First Loop - Each Addl Loop (Same location, same order)	TELRIC TELRIC	N/A N/A	111.33 94.31
<b>DIGITAL</b>				
Contract Reference	Rate Elements	Rate Source	Recurring Charge (\$)	Non-Recurring Charge (\$)
(E) 3.1.2	<b>Digital Capable Loops</b>			
(E) 3.3.15.1	- Basic Rate ISDN Capable Loop	AZ Cost Docket	21.98	N/A
(E) 3.4.4				
(E) 6.2.2.1				
(E) 3.1.2	- Primary Rate ISDN Capable Loop	Sprint Agreement	BFR	BFR
(E) 3.3.15.2	- DS1 Capable Loop	AZ Cost Docket	89.42	N/A
(E) 3.4.3	- Regeneration - DS1	AZ Cost Docket	12.60	N/A
(E) 3.4.4	- Extension Technology	AZ Cost Docket	6.75	N/A
	<b>Loop Installation Charges</b>			
(E) 1.15.1.4	-Line Conditioning Charge (Unloading and Bridged Tap Removal) - for Circuits over 12ft (if required may apply)	AZ Cost Docket	N/A	114.80
(E) 3.2.1				
(E) 3.3				
(E) 3.4.5.2	- Basic Installation (for existing services)			
	- First Analog Loop			
	- 2-wire loop-Residence	AZ Cost Docket	N/A	\$ 40.92
	- 2-wire loop-Business	AZ Cost Docket	N/A	\$ 45.92
	- 4-wire loop-Residence	AZ Cost Docket	N/A	\$ 41.81
	- 4-wire loop-Business	AZ Cost Docket	N/A	\$ 46.92
	- Each Additional Analog Loop (same location, same			

**ARIZONA**  
**U S WEST Rate Sheet for Sprint**

	order)	AZ Cost Docket	N/A	\$ 40.92
	- 2-wire loop-Residence	AZ Cost Docket	N/A	\$ 45.92
	- 2-wire loop-Business	AZ Cost Docket	N/A	\$ 41.81
	- 4-wire loop-Residence	AZ Cost Docket	N/A	\$ 46.92
	- 4-wire loop-Business	AZ Cost Docket	N/A	
(E) 3.4.5.3	<b>- Basic Installation w/ Performance Testing</b>			
	- First Loop	TELRIC	N/A	146.06
	- Each Addl Loop (Same location, same order)	TELRIC	N/A	89.26
(E) 3.4.5.4	<b>- Coordinated Installation w/ Cooperative Testing</b>			
	- First Loop	AZ Cost Docket	N/A	194.22
	- Each Addl Loop (Same location, same order)	AZ Cost Docket	N/A	137.93
(E) 3.4.5.5	<b>- Coordinated Installation w/o Cooperative Testing</b>			
	- First Loop	AZ Cost Docket	N/A	118.05
	- Each Addl Loop (Same location, same order)	AZ Cost Docket	N/A	59.75
(E) 3.1.5	<b>High Capacity Loop</b> <b>- See DS1</b>			
(E) 3.6.1.15	<b>Miscellaneous Charges</b> (as applicable)	<b>Rate Source</b>	<b>Recurring Charge (\$)</b>	<b>Non-Recurring Charge (\$)</b>
(E) 3.6.1.15	Due Date Change Charge	TELRIC	N/A	12.70
(E) 3.6.1.15	Design Change Charge	TELRIC	N/A	58.67
(E) 3.6.1.15	Cancellation Charges	TELRIC	N/A	ICB
(E) 3.6.1.15	Additional Dispatch Charge	TELRIC	N/A	82.17
(E) 3.6.1.15	Expedited Order Charge	TELRIC	N/A	ICB
(E) 3.6.1.15	Additional Engineering -Basic	TELRIC	N/A	29.76
(E) 3.6.1.15	-Overtime	TELRIC	N/A	38.41
(E) 3.6.1.15	Installation – Out of Hours -Overtime	TELRIC	N/A	8.46

**ARIZONA**  
**U S WEST Rate Sheet for Sprint**

		-Premium Maintenance of Service (Premises Work Charges)	TELRIC	N/A	16.93
(E) 3.6.1.15	-Basic -Overtime -Premium	TELRIC TELRIC TELRIC	N/A N/A N/A	25.97 34.76 43.55	
(E) 3.6.1.15	Additional Cooperative Acceptance Testing - Basic -Overtime -Premium	TELRIC TELRIC TELRIC	N/A N/A N/A	27.58 36.90 46.23	
(E) 3.6.1.15	Non-Scheduled Cooperative Testing -Basic -Overtime -Premium	TELRIC TELRIC TELRIC	N/A N/A N/A	27.58 36.90 46.23	
(E) 3.6.1.15	Automatic Scheduled Testing	Sprint Agreement	N/A		
(E) 3.6.1.15	Testing and Maintenance (Cooperative Scheduled Testing) -Basic -Overtime -Premium	TELRIC TELRIC TELRIC	N/A N/A N/A	27.58 36.90 46.23	
(E) 3.6.1.15	Non-Scheduled Manual Testing -Basic -Overtime -Premium	TELRIC TELRIC TELRIC	N/A N/A N/A	27.58 36.90 46.23	
(E) 3.6.1.15	Scheduled Manual Testing - Scheduled Loop Trouble and Maintenance		N/A	N/A	
(E) 3.6.2	Maintenance of Loop to Original Specifications	Sprint Contract	No Charge	No Charge	
(E) 3.6.2	Modify Loop to meet new specifications	Sprint Contract	N/A	ICB	
(E) 3.6.2.2	Maintenance - Trouble not in Qwest network	Sprint Contract	N/A	Time and Materials Charges Apply	
(E) 3.6.2.3	Trouble Isolation found in Sprint Network by Qwest	Sprint Contract	N/A	Time and Materials Charges Apply	
(E) 3.6.2.4					

**ARIZONA**  
**U S WEST Rate Sheet for Sprint**

**DARK FIBER (UNUSED TRANSMISSION MEDIA)**

Contract Reference	Rate Elements	Rate Source	Recurring Charge (\$)	Non-Recurring Charge (\$)
(E) 1.15.7	General Description			
(E) 13.1				

**xDSL COMPATIBLE LOOPS**

Contract Reference	Rate Elements	Rate Source	Recurring Charge (\$)	Non-Recurring Charge (\$)
(E) 3.1.3	General Description The following are loop rates for Digital Capable Loops (see also <i>Digital/Capable Loop</i> section) and may also be applied to the following services: ADSL, HDSL, SDSL or VDSL Compatible Loops – 2 Wire	AZ Cost Docket	21.98	N/A
(E) 3.3.15.3 (E) 3.1.3	Line Conditioning Charge (Unloading and Bridged Tap Removal) - if required may apply	AZ Cost Docket	N/A	114.80
(E) 1.15.1.4 (E) 3.4.2.2				

**NETWORK INTERFACE DEVICE (NID)**

Contract Reference	Rate Elements	Rate Source	Recurring Charge (\$)	Non-Recurring Charge (\$)
(E) 1.15.1.5 (E) 3.3.17.5	(E) 4 (NID)	Network Interface Device AZ Cost Docket	0.58	30.00
(E) 4.2.5 (E) 4.5	Replacement of defective NID (or in the course of normal upgrading)	Sprint Contract	N/A	No Charge
(E) 4.3.1	Replacement of non-modular NID at Sprint Request	Sprint Contract	If Sprint pays for the new NID itself, no ongoing recurring rate will apply	Technician time, travel (may include cost of NID itself)

**ARIZONA**  
**U S WEST Rate Sheet for Sprint**

**LOCAL TANDEM SWITCHING (TS)**

Contract Reference	Rate Elements	Rate Source	Recurring Charge (\$)	Non-Recurring Charge (\$)
(E) 1.15.1.6.2	Tandem Switching			
(E) 5	- DS1 Message Trunk Port (4-wire only)	AZ Cost Docket	N/A	337.96
(E) 5.4.1	- Message Trunk Group	AZ Cost Docket	N/A	278.91
(E) 5.4.1	- First Trunk			
(E) 5.4.1	- Message Trunk Group	AZ Cost Docket	N/A	8.64
(E) 5.4.2	- Each Addl Trunk			
(E) 5.4.2	- Per Originating MOU	AZ Cost Docket	0.00140	N/A

**LOCAL CIRCUIT SWITCHING (LS)**

Contract Reference	Rate Elements	Rate Source	Recurring Charge (\$)	Non-Recurring Charge (\$)
(E) 1.15.1.6.1	Local Switching			
(E) 1.15.1.6.2	- Analog Line Side Port	AZ Cost Docket	1.61	42.58 *
(E) 1.17.1.1				* If loop and switching are ordered together, this non-recurring charge does not apply
(E) 6.4.2	- Originating Local Usage (per MOU)	AZ Cost Docket	0.00280	N/A
(E) 7.2.1	Vertical Features	TELRIC		
(E) 7.4.3	- Call Hold	TELRIC	0.0568 per month	N/A
	- Call Transfer	TELRIC	0.2166 per month	N/A
	- Three Way Calling	TELRIC	0.0963 per month	N/A
	- Call Pickup	TELRIC	0.0577 per month	N/A
	- Call Waiting-Terminating/Cancel Call Waiting	TELRIC	0.1330 per month	N/A
	- Distinctive Ringing	TELRIC	0.0797 per month	N/A
	- Speed Call Long-Customer Changeable	TELRIC	0.0654 per month	N/A
	- Station Dial Conferencing (6 way)	TELRIC	1.0508 per month	N/A
	- Call Forwarding-Busy	TELRIC	0.1386 per month	N/A

**ARIZONA**  
**U S WEST Rate Sheet for Sprint**

	Line				
	- Call Forwarding-Don't Answer	TELRIC	0.1696 per month	N/A	
	- Call Forwarding-Variable	TELRIC	0.1414 per month	N/A	
	- Call Forwarding-Variable Remote	TELRIC	0.1128 per month	N/A	
(E) 6.2.1 (E) 6.4.3	<b>CLASS Features</b>				
	- CLASS Call Waiting ID	TELRIC	0.0519 per call	N/A	
	- CLASS Calling Name and Number	TELRIC	0.1915 per call	N/A	
	- CLASS Calling Number Delivery	TELRIC	0.0808 per call	N/A	
	- CLASS Calling Number Delivery-Blocking	TELRIC	0.3822 per month	N/A	
	- CLASS Continuous Redial	TELRIC	0.5008 per month	N/A	
	- CLASS Last Call Return	TELRIC	0.4258 per month	N/A	
	- CLASS Priority Calling	TELRIC	1.0829 per month	N/A	
	- CLASS Selective Call Forwarding	TELRIC	0.9206 per month	N/A	
	- CLASS Selective Call Rejection	TELRIC	1.7651 per month	N/A	
	- CLASS Anonymous Call Rejection	TELRIC	0.3937 per month	N/A	
	- Call Park (Basic-Store and Retrieve)	TELRIC	0.1289 per call	N/A	
	- Message Waiting Indication A/V	TELRIC	0.0662 per use	N/A	
	- Subsequent Order Charge	TELRIC	N/A	12.75	
(E) 6.2.2.1 (E) 6.2.2.2	(E) 6.4.1 Digital (BRI ISDN) Line Side Port		<b>Recurring Charge (\$)</b>	<b>Non-Recurring Charge (\$)</b>	
(E) 6.2.2	- Each Port	AZ Cost Docket	17.13	277.13	
(E) 6.2.3.1 (E) 5.4.1	Digital Trunk Port				
	- DS1 Message Trunk Port	AZ Cost Docket	N/A	337.96	
	- Message Trunk Group-	AZ Cost Docket	N/A	278.91	

**ARIZONA**  
**U S WEST Rate Sheet for Sprint**

	First Trunk	AZ Cost Docket	N/A	8.64
(E) 6.4.2	- Each Additional Trunk	AZ Cost Docket	0.00283	N/A
	- Local Originating Usage, per MOU	AZ Cost Docket		
Need to Add to Contract	DS1 ISDN PRI Port	TELRIC	433.42	680.85
<b>Contract Reference</b>	<b>Rate Elements</b>	<b>Rate Source</b>	<b>Recurring Charge (\$)</b>	<b>Non-Recurring Charge (\$)</b>
(E) 9	<b>Customized Routing</b>			
(E) 9.3.1	- Development of Custom Line Class Code		N/A	ICB
(E) 9.3.2	- Installation Charge, per switch		N/A	ICB
(E) 10	<b>Common Channel Signaling / SS7</b>			
(E) 10.2.3.1	- STP Port (per Connection)	TELRIC	425.00	ICB
(E) 10.3.2	<b>CCSAC Options Activation Charge</b>			
(E) 10.3.1	<b>Basic Translations</b>			
(E) 10.2.3.2	- First Point Code	AZ Cost Docket	N/A	107.17
	- Each additional Point Code	AZ Cost Docket	N/A	7.32
	- Database Translations			
	- First Point Code	AZ Cost Docket	N/A	121.82
	- Each additional Point Code	AZ Cost Docket	N/A	43.95
(E) 10.3.2.2	- Signal Formulation, ISUP, per call set-up request	AZ Cost Docket	0.00198	N/A
(E) 10.3.2.3	- Signal Transport, ISUP, per call set-up request	AZ Cost Docket	0.00145	N/A
(E) 10.3.2.3	- Signal Transport, TCAP, per data request	AZ Cost Docket	0.00047	N/A
(E) 10.3.2.4	- Signal Switching, ISUP, per call set-up request	AZ Cost Docket	0.00146	N/A
(E) 10.3.2.4	- Signal Switching, TCAP, per data request	AZ Cost Docket	0.00048	N/A
	<b>Construction Charges</b>		ICB	ICB

**ARIZONA**  
**U S WEST Rate Sheet for Sprint**

**PACKET SWITCHING**

Contract Reference	Rate Elements	Rate Source	Recurring Charge (\$)	Non-Recurring Charge (\$)
(E) 1.15.1.6.3	General Conditions	Packet Switching Product Not Developed		
(E) 7.1				
(E) 7.3	Connection To Qwest DSLAM:			
(E) 7.3	- DSLAM Termination	N/A	N/A	
(E) 7.3	- DSLAM Usage	N/A	N/A	
(E) 7.3	Packet Port Termination – line side (at office or remote)	N/A	N/A	
(E) 7.3	Transmission Capability from remote to central Office (if remote DSLAM)	N/A	N/A	
(E) 7.3	Packet Port Termination – trunk side	N/A	N/A	

**ENHANCED EXTENDED LOOPS (EEL)**

Contract Reference	Rate Elements	Rate Source	Recurring Charge (\$)	Non-Recurring Charge (\$)
(E) 8.	General Description		Fixed (Termination)	Per Mile (Facilities)
	EEL Link - DS0 2-Wire - DS0 4-Wire - DS1 - DS3 - Each Additional EEL - Non-Recurring Charge	TELRIC TELRIC TELRIC TELRIC TELRIC	21.98 22.90 106.80 1220.51 N/A	310.65 310.65 361.21 386.29 217.27

Contract Reference	Rate Elements	Rate Source	Recurring Charge (\$)	Non-Recurring Charge (\$)
			Fixed (Termination)	Per Mile (Facilities)
(E) 8.1	EEL Transport - DS0 EEL Transport - Each Additional	TELRIC TELRIC	N/A N/A	310.65 217.27
(E) 8.4				

**ARIZONA**  
**U S WEST Rate Sheet for Sprint**

	0-8 miles 8-25 miles 25-50 miles 50+ miles	TELRIC TELRIC TELRIC TELRIC	ICB ICB ICB ICB	ICB ICB ICB ICB	N/A N/A N/A N/A
	- DS1 EEL Transport 0-8 miles 8-25 miles 25-50 miles 50+ miles	TELRIC TELRIC TELRIC TELRIC	N/A 35.98 35.99 36.00 36.00	N/A 0.65 0.94 1.75 1.59	302.91 N/A N/A N/A N/A
	- DS3 EEL Transport 0-8 miles 8-25 miles 25-50 miles 50+ miles	TELRIC TELRIC TELRIC TELRIC	N/A 243.17 246.15 250.66 249.26	N/A 13.32 15.90 22.91 22.49	302.91 N/A N/A N/A N/A
(E) 8.1 (E) 8.4	Multiplexing DS3 to DS1 DS1 to DS0	TELRIC TELRIC	196.85 200.08		285.16 285.16
(E) 8.1 (E) 8.4	Concentration Capability	Sprint Agreement	ICB	ICB	

**LOOP SPECTRUM UNBUNDLING (LINE SHARING)**

Contract Reference	Rate Elements	Rate Source	Recurring Charge (\$)	Non-Recurring Charge (\$)
(E) 1.15.1.2	General Description			
(E) 11	Quotation Preparation Fee	Sprint Contract	N/A	Included in Installation Charges
(E) 11	Line Conditioning Charge (Load Coil and Bridged Tap Removal)	AZ Cost Docket	N/A	114.80
(E) 11	POTS Splitter Lease (Sprint may purchase own or lease from Qwest)			No Rate Available
(E) 11	Splitter Equipment bay shelf lease	TELRIC	4.85	2,893.50
(E) 11	Shared Line Charge	TELRIC	10.99	71.80

**ARIZONA**  
**U S WEST Rate Sheet for Sprint**

(E) 11.2.3	2 ITP / EICTs (Expanded Interconnection Channel Terminations) OSS, per Order	ICB	ICB
(E)11.5.4.1	Maintenance of Loop to Original Specifications	TELRIC Sprint Contract	3.13 No Charge
(E)11.5.4.1	Modify Loop to meet new specifications	Sprint Contract	N/A ICB
(E)11.5.4.1	Maintenance - Trouble not in Qwest network	Sprint Contract	N/A Time and Materials Charges Apply
(E)11.5.4.1	Trouble Isolation found in Sprint Network by Qwest	Sprint Contract	N/A Time and Materials Charges Apply
(E)11.5.4.2	Additional Cooperative Acceptance Testing - Basic - Overtime - Premium	TELRIC TELRIC TELRIC	N/A N/A N/A 27.58 36.90 46.23 ICB
	Engineering-Collocation Augment		N/A
(E)12.3.3	OSS Charge		ICB

**SUBLOOP UNBUNDLED ELEMENTS**

Contract Reference	Rate Elements General Description	Rate Source	Recurring Charge (\$)	Non-Recurring Charge (\$)
(E) 1.15.1.3				
(E) 12.1				
(E) 12.2.1	2-Wire Distribution Loop (Distribution Cable Pairs)	TELRIC	15.33	119.19
(E) 12.2.1	Installation for Each Additional 2-Wire Distribution Loop (Distribution Cable Pairs)	TELRIC	N/A	54.48
(E) 12.2.3	DS1 Capable Feeder Loop - First Loop - Each Additional Loop	TELRIC TELRIC	91.14 N/A	375.40 303.66
(E)12.3.3	OSS Charge		ICB	ICB

**ARIZONA****U S WEST Rate Sheet for Sprint****UNBUNDLED CUSTOMER CONTROLLED REARRANGEMENT ELEMENT (UCCRE)**

Contract Reference	Rate Elements	Rate Source	Recurring Charge (\$)	Non-Recurring Charge (\$)
(E) 13	DS-1 Port	ICB		ICB
	DS-3 Port	ICB		ICB
	Dial Up Access	ICB		N/A
	Attendant Access	ICB		N/A
	Virtual Ports	N/A		ICB

**8XX DATABASE QUERY SERVICE**

Contract Reference	Rate Elements	Rate Source	Recurring Charge (\$)	Non-Recurring Charge (\$)
(E) 17.1	General Description			
	<b>8XX Database Query</b>	<b>Rate Per Query</b>		
	- Per Query, per Attempt	AZ Cost Docket	0.00094920	N/A
	- POTS (Plain Old Telephone Service) Translation	AZ Cost Docket	0.00000143	N/A
	- Call Handling and Destination	AZ Cost Docket	0.00000429	N/A
(E) 17.3.3	Point Code Activation	See CCSAC / SS7 Rate Section		

**INTERIM NUMBER PORTABILITY**

Contract Reference	Rate Elements	Rate Source	Recurring Charge (\$)	Non-Recurring Charge (\$)
(F) 1	General Description			
(F) 1.2.8	Number Reservation	AZ Network & Exchange Tariff		
(F) 1.3.1	- Service Establishment , per ported number	AZ Cost Docket	N/A	4.47
(F) 1.3.2	- Service Establishment, Per Switch, per CLEC Route	AZ Cost Docket	N/A	20.65
(F) 1.3.3	- Service Establishment Additional Numbers Ported or Changes to	AZ Cost Docket	N/A	3.32

**ARIZONA**  
**U S WEST Rate Sheet for Sprint**

	Existing Number, per Ported Number			
(F) 1.2.10	- Coordinated Out of Hours Cut, Non-Sunday/Holiday (per person, per hour)	AZ Cost Docket , Qwest Proposed Rates	N/A	59.73
(F) 1.2.10.5	- Coordinated Out of Hours Cut on Sunday/Holidays (per person, per hour)	AZ Cost Docket , Qwest Proposed Rates	N/A	73.74
(F) 1.2.11	- Non-Coordinated Cut	Sprint Contract	N/A	No Charge

**LOCAL NUMBER PORTABILITY (LNP)**

Contract Reference	Rate Elements	Rate Source	Recurring Charge (\$)	Non-Recurring Charge (\$)
(F) 2	General Description			
(F) 2.3	LNP Queries			
(F) 2.3	- LNP End Office Query Service, per Query	FCC Tariff 5, Section 13	N/A	0.002972
(F) 2.3	- LNP Tandem Query Service, per Query	FCC Tariff 5, Section 13	N/A	0.002581
(F) 2.3	- LNP Database Query Service, per Query	FCC Tariff 5, Section 20	N/A	0.000747

**911 / E911**

Contract Reference	Rate Elements	Rate Source	Recurring Charge (\$)	Non-Recurring Charge (\$)
(F) 3	General Description			
(F) 3.2.6	Direct Trunks from Sprint Switch to 911 Tandem	AZ Cost Docket	No Charge	No Charge
(F) 3.2.7	Entry of End User Numbers into ALI DB – (Resale)	AZ Cost Docket	No Charge	No Charge
(F) 3.2.7	Entry of End User Numbers into ALI DB – (Facility-based)	AZ Cost Docket	No Charge	No Charge
(F) 3.2.10.2	Provision of MSAG to	AZ Cost Docket	No Charge	No Charge

**ARIZONA**  
**U S WEST Rate Sheet for Sprint**

(F) 3.2.10.2	Sprint One copy per quarter Provision of MSA/G to Sprint (Additional copies per quarter)	AZ Cost Docket	ICB
--------------	---	----------------	-----

## OPERATOR SERVICES

Contract Reference	Rate Elements	Rate Source	Recurring Charge (\$)	Non-Recurring Charge (\$)
(E) 1.15.1.9	<b>Toll and Assistance Operator Services</b>			
(F) 6	- Option A – Per Message Calling Card	AZ Cost Docket	0.46	N/A
(F) 6.31	- Operator Handled Call	AZ Cost Docket	0.18	N/A
	- Machine Handled Call	AZ Cost Docket	0.84	N/A
	- Station Call	AZ Cost Docket	2.05	N/A
	- Person Call	AZ Cost Docket	0.55	N/A
	- Connect to Directory Assistance	AZ Cost Docket		
	- Busy Line Verify	AZ Cost Docket	0.72	N/A
	- Busy Line Interrupt	AZ Cost Docket	0.87	N/A
	- Operator Assistance	AZ Cost Docket	0.36	N/A
(F) 6.3.2	- Option B – Per Work Second and Computer Handled Calls			
	- Operator Handled Call	AZ Cost Docket	0.0181	N/A
	- Machine Handled Call	AZ Cost Docket	0.177	N/A

## DIRECTORY ASSISTANCE SERVICES

Contract Reference	Rate Elements	Rate Source	Recurring Charge (\$)	Non-Recurring Charge (\$)
(E) 1.15.1.9	General Description			
(F) 4				
(F) 6.1.1	- Regional Directory	AZ Cost Docket	0.280	N/A

**ARIZONA**  
**U S WEST Rate Sheet for Sprint**

(F) 6.1.2	Assistance, per call		
(F) 4.3.1	- National Directory Assistance, per call	AZ Cost Docket 0.385	N/A

**DIRECTORY ASSISTANCE LIST**

Contract Reference	Rate Elements	Rate Source	Recurring Charge (\$)	Non-Recurring Charge (\$)
(F) 5.2	<b>Directory Assistance List Information</b>			
(F) 5.2.1.6	- Initial Database Load, per Listing	AZ Cost Docket	0.025	N/A
(F) 5.2.3.1	- Reload of Database, per Listing	AZ Cost Docket	0.020	N/A
(F) 5.2.3.2	- Daily Updates, per Listing for Individual CLECs or Agent Serving One CLEC	AZ Cost Docket	0.025	N/A
(F) 5.2.1.8	- Daily Updates, per Listing for Individual CLECs or Agent Serving Multiple CLECs	AZ Cost Docket	0.050	N/A
(F) 5.2.1.6	- One-time Set Up Fee, per Hour	AZ Cost Docket	N/A	67.43
(F) 5.2.3.3	- Electronic Transmission, per Listing	AZ Cost Docket	0.002	N/A
(F) 5.2.3.4	- Tapes ( charges only apply if this is selected as the normal delivery medium for daily updates ), per Tape	AZ Cost Docket	30.00	N/A
(F) 5.2.3.5	- Shipping Charges (for tape delivery)	AZ Cost Docket	Rate Charged by Carrier Selected	N/A

**WHITE PAGES DIRECTORY LISTINGS**

Contract Reference	Rate Elements	Rate Source	Recurring Charge (\$)	Non-Recurring Charge (\$)
(F) 5.1.1	General Description			

## ARIZONA

### U S WEST Rate Sheet for Sprint

(F) 5.1.2.1	- Primary Listings, White Pages	AZ Network & Exchange Tariff	No Charge	
(F) 5.1.2.1	- Premium/Privacy Listings	AZ Network & Exchange Tariff	AZ Network & Exchange Tariff Rate, Less Wholesale Discount	

### ACCESS TO POLES, DUCTS AND CONDUITS AND RIGHT OF WAY

Contract Reference	Rate Elements	Rate Source	Recurring Charge (\$)	Non-Recurring Charge (\$)
<b>Access to Poles, Ducts, Conduits and Right of Way</b>				
(F) 9.3.1	- Inquiry Fee - Pole Line, per mile	AZ Cost Docket	N/A	114.00
(F) 9.4.1	- Inquiry Fee - Innderduct, per mile	AZ Cost Docket	N/A	171.00
(F) 9.3.1	- Field Verification Fee		N/A	ICB
(F) 9.4.1	- Make-Ready Work		N/A	ICB
(F) 9.3.2	- Pole Attachment Fee, per attachment, per foot, per year	FCC Guidelines	2.82	N/A
(F) 9.3.3	- Innderduct Occupancy Fee, per foot, per year	FCC Guidelines	0.48	N/A
(F) 9.3.4				
(F) 9.3.5				

### INTERNETWORK CALLING NAME

Contract Reference	Rate Elements	Rate Source	Recurring Charge (\$)	Non-Recurring Charge (\$)
(F)10	ICNAM (InterNetwork Calling Name), per query	AZ Cost Docket Qwest Cost Study	0.016	N/A

### BONA FIDE REQUEST PROCESS

Contract Reference	Rate Elements	Rate Source	Recurring Charge (\$)	Non-Recurring Charge (\$)
(G)9	<b>Bona Fide Request (BFR) Processing</b>			
	- Processing Fee	AZ Cost Docket	N/A	2,128.00

**ARIZONA****U S WEST Rate Sheet for Sprint**

		Qwest Proposed Rate	
--	--	---------------------	--

**DATA EXCHANGE FOR BILLING AND RECORDING OF CALL INFORMATION**

Contract Reference	Rate Elements	Rate Source	Recurring Charge (\$)	Non-Recurring Charge (\$)
(G)11.9	<b>Daily Usage Record File</b>	AZ Cost Docket	0.0011	N/A
(G) 2.2.5.2.1				
(G) 2.2.5.2.6	<b>Category 11 Mechanized Record</b>	AZ Cost Docket Qwest Proposed Rate	0.0025	N/A
(G)11.7				

## CERTIFICATE OF SERVICE

I, KATHERINE M. McMAHON, hereby certify that I have this day served a true and correct copy of "Sprint Communications Company L.P.'s Motion to Strike Certain Testimony of Qwest Witness Garrett Fleming or in the Alternative to Reopen the Record and Admit the Attached Affidavit of David E. Stahly" in Docket No. T-00000A-00-0194 via overnight delivery to the following addressees:

Docket Control  
Arizona Corporation Commission  
1200 W. Washington Street  
Phoenix, AZ 85007

Maureen Scott  
Arizona Corporation Commission  
1200 W. Washington Street  
Phoenix, AZ 85007

Richard S. Wolters  
AT&T Comm. of the Mtn. States  
1875 Lawrence Street, Suite 1575  
Denver, CO 80202

Michael W. Patten  
Roshka Heyman & DeWulf, PLC  
400 N. 5<sup>th</sup> Street, Suite 100  
Phoenix, AZ 85004

Thomas H. Campbell  
Lewis & Roca  
40 N. Central Avenue  
Phoenix, AZ 85007

Timothy J. Berg  
Fennemore Craig  
3003 N. Central Avenue, #2600  
Phoenix, AZ 85012

Thomas F. Dixon, Jr.  
WorldCom  
707 17<sup>th</sup> Street  
Denver, CO 80202

Mary E. Steele  
Davis Wright Tremaine LLP  
1501 Fourth Avenue  
Seattle, WA 98101-1688

John M. Devaney  
Perkins Coie LLP  
607 Fourteenth St., NW, Suite 800  
Washington, DC 20005-2011

Rex Knowles  
XO Arizona, Inc.  
111 E. Broadway, Suite 1000  
Salt Lake City, UT 84111

Dated this 16<sup>th</sup> day of August 2001 at San Francisco, California.

Katherine M. McMahon

Katherine M. McMahon  
Legal Analyst II